and the sales of t	
9-255 (Jan. 1927) DEPARTN T OF THE INTERIOR	P890
GEOLOGICAL SURVEY WATER RESOURCES BRANCH	
RECORD OF WELL	
1. Location: State N. y. County Putnam	00
Nearest P. O Direction from P. O	Clove 15 que
Distance from P. O miles;, T, R	1511 171 20
If in city, give street and number, I, R	10/1/1/5.5
2. Owner: M. O. andrews Address Ludington	Locate well on plat of section.
Driller: Address Address Bretite 3. Situation: Is well on upland, in valley, or on hillside?	M. 9 8-246
4. Elevation of top of	1 1
D Type of avalla (move of pelow)	a, depot, lake, or stream)
Cind of dwilling a view 1	id tool, jetting, rotary, etc.)
Does well enter rock? ; if so, at what depth? ft.; kind of ro) Jan 28"
7. Diameter: At top inches; at bottom inches.	ck.
8. Principal water bed:inches.	
Depth to principal water bed (Gravel, sand, clay, or rock. If rock, state kind) If other most the first fir	
If other water supplies were found, give depth to each	
9. Casings: Kind ; size 6; length 15 ft.; between depths of	0 15
, size : length ft : hotman 1 11	
, size; length ft · hetween downthe	and the second s
land	
Strainer: Was well finished with screen? kind of server	
10., diameter inches size of	
did it overflow:	well-was a company
b. per sq. inch; or height water will rise in a min	
; II not flowing give water level in u	
* kind of numer	
: kind of nower	
gallons per minute continuously	v for
golleng non-	lay.
13. Use: For what purpose is the water used?	
14. Quality of the water: (Hard or soft, fresh or sulty, etc.) (Temperature):	rsis?
Date 8/3/54 Name of person filling blank Address White all the Charles	e of water ° F.
On the back of this sheet give the record of the beds through which the well passes and any other facts not	t given shove. 6-9642